From: Chesnutt, John [Chesnutt.John@epa.gov]

Sent: 1/26/2021 10:51:35 PM

To: Herrera, Angeles [Herrera.Angeles@epa.gov]

Subject: RE: Hunters Point Buildings Radiological Rework

Attachments: smime.p7s

Angeles, After discussing with my team, we suggest Enrique reply with the below draft response, and suggest copying the other FFA signatories (Anthony Chu (CDPH), Grant Cope (DTSC), Terry Seward (Waterboards)), who were not included in the latest emails (only the formal letters).

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

We have had difficulty finding a time to meet again with all the appropriate HQ people, but hope to be able to do that next week, before a meeting the following week with the Navy.

John	
Laura,	

Ex. 5 Deliberative Process (DP)

Enrique

From: Duchnak, Laura S CIV USN COMNAVFACENGCOM DC (USA) <laura.duchnak@navy.mil>

Sent: Friday, January 22, 2021 10:30 AM

To: Manzanilla, Enrique < Manzanilla. Enrique@epa.gov>

Cc: Herrera, Angeles <- Herrera. Angeles @epa.gov>; Chesnutt, John <- Chesnutt. John @epa.gov>; Praskins, Wayne

<Praskins.Wayne@epa.gov>; Sanchez, Yolanda <Sanchez.Yolanda@epa.gov>; Lansdale, Lawrence L CIV USN (USA)

<lawrence.lansdale@navy.mil>; Ostrowski, Kimberly A CIV USN COMNAVFACENGCOM DC (USA)

<kimberly.ostrowski@navy.mil>; Robinson, Derek J CIV USN NAVFAC SW SAN CA (USA) <derek.j.robinson1@navy.mil>;

Macchiarella, Thomas L CIV USN COMNAVFACENGCOM DC (USA) <thomas.macchiarella@navy.mil>; Wochnick, Heather M CIV USN (US) <heather.wochnick@navy.mil>; Hellman, David H CIV USN COMNAVFACENGCOM DC (USA) <David.Hellman@navy.mil>

Subject: RE: Hunters Point Buildings Radiological Rework

Enrique,

As requested, please see the attached table that includes data from concrete scans performed at the concrete background area located in Building 400.

In conversations with your staff since receipt of your email, we clarified that EPA also wanted additional dust swipe data. Our contractor collected dust swipe samples from the same concrete area and we will forward that information by early next week, along with the minimum detectable concentration data from the samples and instrument calibration information. The minimal detectable concentrations can be compared directly to the BPRG remedial goals for removable contamination to confirm that they are not achievable.

I will coordinate a meeting with the FFA signatories the first week in February to allow your staff enough time to evaluate the data tables being sent next week. Please let me know if you need more time.

Best regards, Laura

From: Manzanilla, Enrique < Manzanilla. Enrique@epa.gov>

Sent: Friday, January 15, 2021 12:06 PM

To: Duchnak, Laura S CIV USN COMNAVFACENGCOM DC (USA) slaura.duchnak@navv.mil

Cc: Herrera, Angeles < Herrera. Angeles@epa.gov>; Chesnutt, John < Chesnutt. John@epa.gov>; Praskins, Wayne < Praskins. Wayne@epa.gov>; Sanchez, Yolanda < Sanchez, Yolanda@epa.gov>; Lansdale, Lawrence L CIV USN (USA)

slawrence.lansdale@navy.mil; Ostrowski, Kimberly A CIV USN COMNAVFACENGCOM DC (USA)

kimberly.ostrowski@navy.mil; Robinson, Derek J CIV USN NAVFAC SW SAN CA (USA) derek.j.robinson1@navy.mil;

Subject: [Non-DoD Source] FW: Hunters Point Buildings Radiological Rework

Laura,

Thank you for your January 11, 2021, letter and your team reaching out to suggest times to move this important discussion forward.

You and your staff have stated that the BPRGs EPA provided in August are below the background range of common building materials expected in HPNS buildings. In my December letter, I asked the Navy to provide information supporting this statement. In response, you provided average and maximum values from a concrete background area at HPNS. We certainly appreciate this information. To evaluate the Navy's conclusion that EPA's BPRGs are below background, my team needs to see the underlying data (i.e., the data the Navy used to generate the average and maximum values included in your letter, and additional data the Navy may have collected on background levels of radionuclides in other materials used in HPNS buildings). I would like my team to have the opportunity to review this information prior to a meeting, as this information could help frame our discussion and point us toward a solution to achieve a protective radiological remedy for buildings.

In my December 22, 2020, letter, I also proposed we convene with all signatories of the HPNS Federal Facility Agreement. Please confirm that our state partners will be invited when we convene.

Once you confirm that our partners have been invited to the discussion and provide a timeline for when my team will be provided the background information for buildings, we can schedule a meeting with the FFA parties. I look forward receiving this information and to the follow-up discussion.

Enrique

From: Robinson, Derek J CIV USN NAVFAC SW SAN CA (USA) derek.j.robinson1@navy.mil

Sent: Monday, January 11, 2021 12:32 PM

To: Manzanilla, Enrique < Manzanilla. Enrique@epa.gov>

Cc: Duchnak, Laura S CIV USN COMNAVFACENGCOM DC (USA) < aura_duchnak@navy.mil>; Hellman, David H CIV USN

COMNAVFACENGCOM DC (USA) < <u>David.Hellman@navy.mil</u>>; Lansdale, Lawrence L CIV USN (USA)

<a hre

<kimberly.ostrowski@navy.mil>; Chu, Anthony@CDPH <anthony.chu@cdph.ca.gov>; Cope, Grant@EPA

(Grant.Cope@calepa.ca.gov) < Grant.Cope@calepa.ca.gov>; Terry.Seward@waterboards.ca.gov; grant.colfax@sfdph.org;

sally.oerth@sfgov.org; Macchiarella, Thomas L CIV USN COMNAVFACENGCOM DC (USA)

<thomas.macchiarella@navy.mil>; Herrera, Angeles <Herrera.Angeles@epa.gov>; Chesnutt, John

<<u>Chesnutt.John@epa.gov</u>>; Praskins, Wayne <<u>Praskins.Wayne@epa.gov</u>>; Fairbanks, Brianna

<Fairbanks.Brianna@epa.gov>; Rongone, Marie <Rongone.Marie@epa.gov>

Subject: Hunters Point Buildings Radiological Rework

Hello Enrique,

I am submitting the attached letter on behalf of Laura Duchnak.

Best Regards,

Derek J. Robinson, PE Environmental Program Manager BRAC Environmental Coordinator Navy BRAC PMO West 33000 Nixie Way; Bldg 50 San Diego CA 92147

Desk Phone: 619-524-6026